BID SPECIFICATIONS HYDROSTATIC WALK BEHIND

With Deck, All Units 83.4"

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Engines - 23 hp Kawasaki, with oil filter and electric start; governed to 3600 rpm.

Air Filter - Heavy-duty canister air filtration system.

Drive System - Two Hydro-Gear 10cc variable displacement pumps powering two highefficiency Parker/Ross wheel drive motors with 1.00" diameter tapered shafts.

Ground Speed - 0 to 6.7 mph (10.8 kmph) forward, 0 to 2.2 mph (3.5 kmph) reverse, infinitely variable.

Hydro Fluid - Synthetic oil.

Cutting Deck - 60", 10-gauge top that is formed and continuously seam-welded, with 10-gauge top reinforcement plate and 7-gauge side skirt. 7-gauge reinforcement rings at spindle assembly. 5.5" deep, 4-point suspension full-floating deck with six adjustable anti-scalp rollers.

Cutting Height - 1.5" to 4.5" in 0.5" increments.

Drive Tires - 18 x 8.50-8, 4-ply Turf Master.®

Caster Tires - Semi-Pneumatic 11 x 4.00-5, 4-ply smooth tread.

Casters - Double-yoke, caster wheel assembly.

Curb Weight - 751 lbs

Dimensions:

60" Width

Deflector Up61.4"

Deflector Down72.2"

All Units 45.0"

Blades - 60" deck: 3-20.50" blades Blade-Tip Speed - Approximately 18,500 fpm.

Blade Spindles - 1.75" diameter mounted in cast aluminum-alloy spindle housings with dual-sealed bearings. No maintenance required.

Height

Engine Deck - 7-gauge welded steel.

Turning Radius - True zero-turn.

Drive-Wheel Release - Allows wheel movement without engine running.

Fuel Capacity - 5-gallon, single fuel tank.

Electrical - 12-volt battery with 15-amp alternator.

PTO Engagement - MagStop electromagnetic 200-ft-lbs clutch.

Parking Brake - Standard.

Hour Meter - Standard.

Safety Package - Operator Presence Controls (OPC). Operator must have speed control lever in neutral and blades disengaged to leave operator position without stopping engine.

2008 Bid Specification Sheet